US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		7/9/2012		1810	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Leader			6. Operational Period :	
Containment Branch Recovery Team 1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	7/9/2012 0700 7/9/2012
		Position: Operations S		ons Section Chief	То:	1810
7. Personnel Roster Assigned						
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead				
Marc Wahrer		CBR-1				
			8. Activ	vity I og		
			o. Acuv	ity Log		
Activity Area	MP 10.4, MP	MP 10.4, MP 10.5 and sediment trap area 10.75				LAT Various
, and the second	(DD.MMMM) (DD.MMMM)					
OH ODGEDVED	EXTENT OF OIL IMPACTED					
OIL OBSERVED	AREA DENSITY OF OIL /SHEEN					
Total Collection Points	DENOIT OF		211			
Total Boom Deployed						
Deployeu	Weston/STA	RT CBR 1	Team A	rtivity:		
	Oversaw Enbridge Field Team including Eli Eversole (AECOM), Amber McDougle (AECOM), Ben Schmitt (MDEQ) and additional staff for completing monitoring and sampling of sediment trap jar sediment sampling devices and reinstallation of the devices.				for completing	
Activity	MP-10.4 location Collected water level depth measurements at 3 potential sediment sampling device locations.					
	MP-10.5 location Collected water level depth measurements at 5 potential sediment sampling device locations.					
	CSKR1075 sediment trap location					
	• Comp	pleted the m	onitoring	and collection of	the sediment trap jar	sampling

Health and Safety Issues Comments	Field notes are in CBR-1 Logbook
	devices and reinstallation of the devices at the 10.75 sediment trap location. No samples were collected, they said they needed a full jar. These were labeled CSKR1075 (C01, C02 and C03). The jar information is detailed below: C03 – jars had 19mm and 10mm of soft sediment in each jar, no sheen, no globules visible C02 – jars had 18mm and 22mm of soft sediment in each jar, no sheen, no globules visible C01 – jars had 38mm and 35mm of soft sediment in each jar, no sheen, no globules visible. They also collected poling data at 5 locations along transects at each of the three sediment sampling device locations. Poling data was 1 none, 6 light, 4 moderate, 4 heavy. All temperatures were above 60. Also collected depth from top of surface water to top of sampling devices C03 – 12" C02 – 5" C01 – 3"